O. K. to enter /RY/

Appl. No. 10/718,301

Response dated 08/26/2008

Reply to Office Action of 05/29/2008

**IN THE CLAIMS**:

This listing of claims will replace all prior versions, and listing of claims, in

the Application.

<u>Listing of claims</u>:

1. (Previously presented) A method of interacting with locally and remotely

stored data objects in a distributed data processing system, comprising:

determining whether a data object is stored on both a remote system in

the distributed data processing system and a local system;

displaying on the local system, if it is determined that the data object is

stored on both the local system and the remote system in the distributed

data processing system, the data object as a hybrid data object, the hybrid

data object representing both the data object stored on the local system

and the data object stored on the remote system;

enabling a user on the local system to perform an action on the hybrid

data object by first selecting the hybrid data object;

prompting the user, in response to the user selecting the hybrid data

object, to indicate whether the action is to be performed on the data object

stored on the local system, the data object stored on the remote system,

or both the data object stored on the local system and the data object

stored on the remote system; and

performing the action as indicated by the user.

2 - 22. Canceled.

CA920030063US1

Appl. No. 10/718,301

Response dated 08/26/2008

Reply to Office Action of 05/29/2008

23. (Previously presented) The method of Claim 1 wherein locally stored data

objects and remotely stored data objects are displayed in conjunction with

the hybrid data object.

24. (Previously presented) The method of Claim 23 wherein in response to the

user selecting a data object on which to perform an action, a list of actions

is displayed, the list of actions including all actions that can be performed

on the selected data object.

25. (Previously presented) The method of Claim 24 wherein when the data

object selected is a locally stored data object, the list of actions displayed

is a list of local actions.

26. (Previously presented) The method of Claim 24 wherein when the data

object selected is a remotely stored data object, the list of actions

displayed is a list of remote actions.

27. (Previously presented) The method of Claim 24 wherein when the data

object selected is the hybrid data object, the list of actions displayed is a

list of both local and remote actions.

28-39. Canceled.

40. (Previously presented) A method of enabling a user on a local system to

interact with shared data objects in a distributed data processing system,

comprising:

CA920030063US1

Page 6 of 9

Appl. No. 10/718,301

Response dated 08/26/2008

Reply to Office Action of 05/29/2008

determining whether each shared data object is stored on the local

system, a remote system or both the local system and the remote system

in the distributed data processing system;

displaying on the local system the shared data objects, each shared data

object being displayed as a local data object if it is determined that the

data object is stored on the local system, a remote data object if it is

determined that the shared data object is stored on the remote system or

a hybrid data object if it is determined that the data object is stored on

both the local system and the remote system;

enabling the user to perform an action on a shared data object by first

selecting a displayed data object representing the shared data object;

prompting the user, if the displayed data object selected is a hybrid data

object, to indicate whether the action is to be performed on the data object

stored on the local system, the data object stored on the remote system,

or both the data object stored on the local system and the data object

stored on the remote system;

displaying a list of actions that can be performed on the selected data

object after the user selects the displayed data object or after the user

indicates whether the action is to be performed on the data object stored

on the local system, the data object stored on the remote system, or both

the data object stored on the local system and the data object stored on

the remote system if the selected data object is a hybrid data object; and

performing the action as indicated by the user.

CA920030063US1

Page 7 of 9